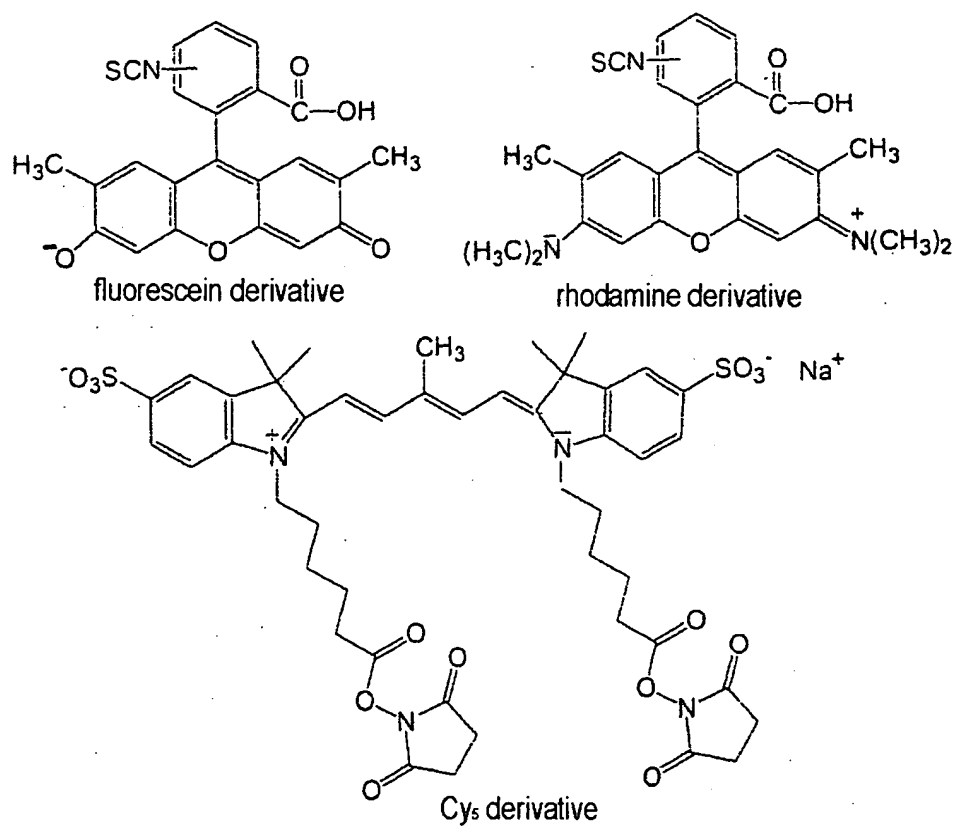


11192P-WO

Drawings were originally submitted in color

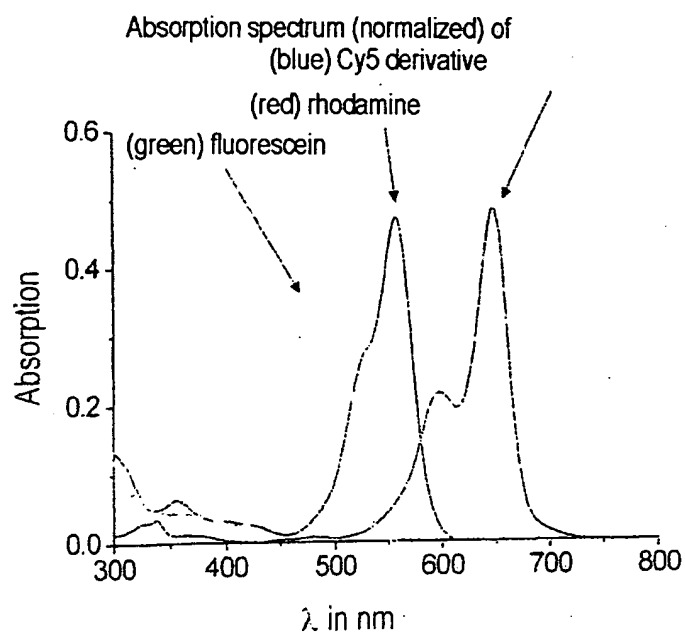
1/10

**Fig. 1**

11192P-WO

2/10

a)



b)

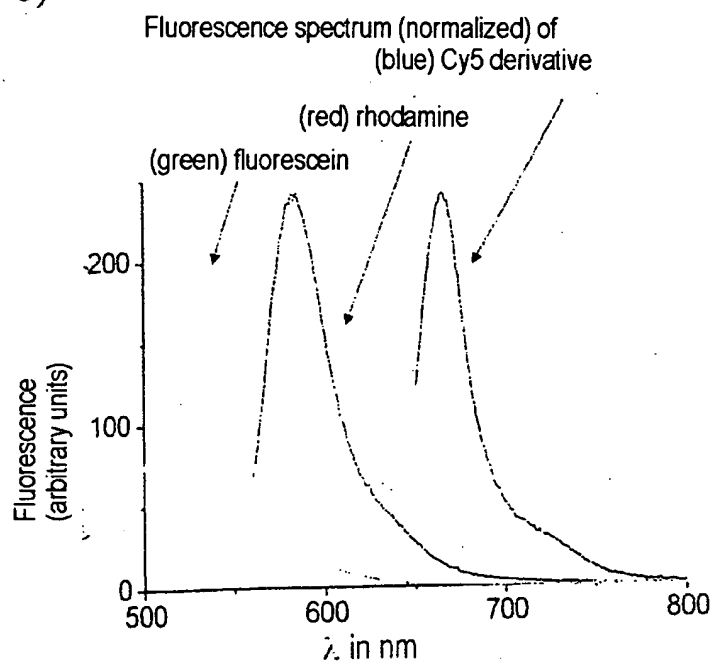
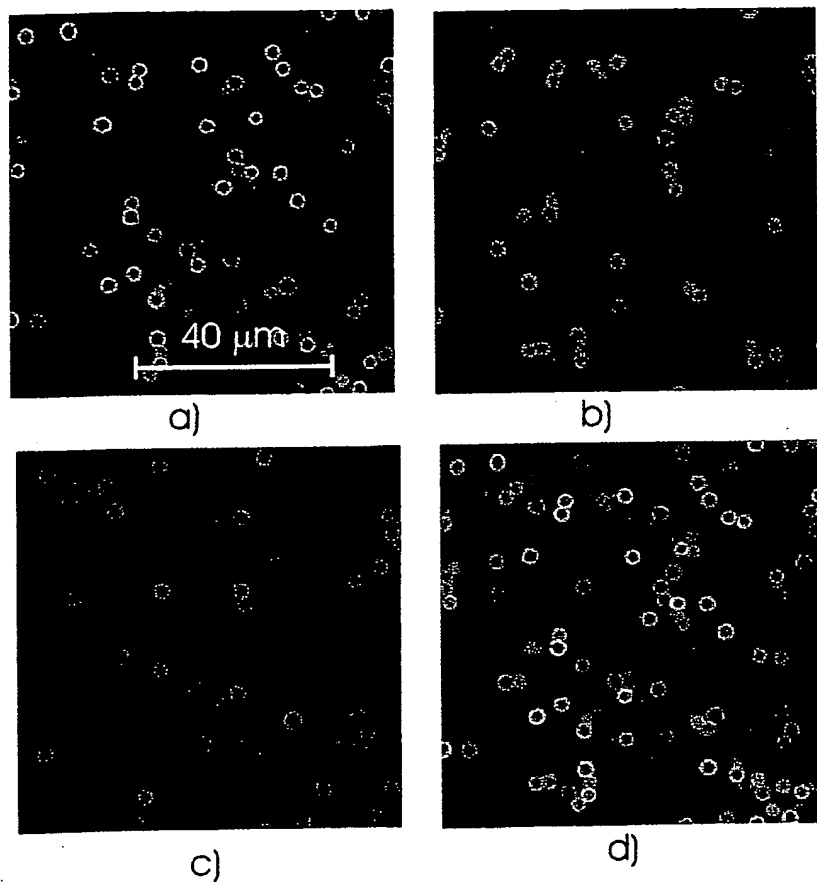


Fig. 2

11192P-WO

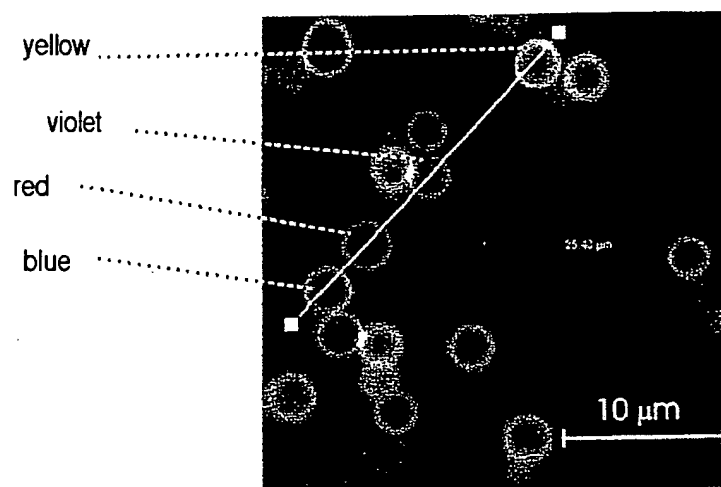
3/10

**Fig. 3**

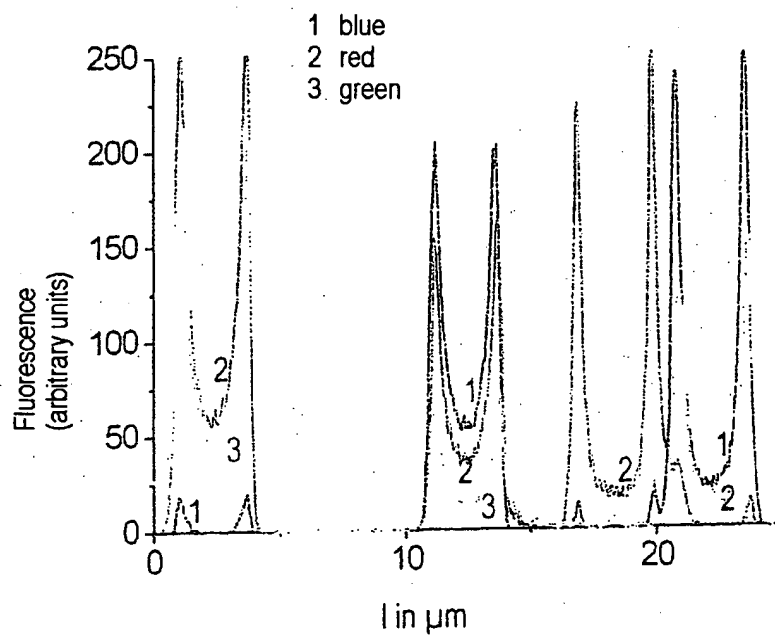
BEST AVAILABLE COPY

11192P-WO

4/10



a)



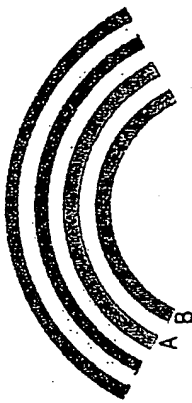
b)

Fig. 4

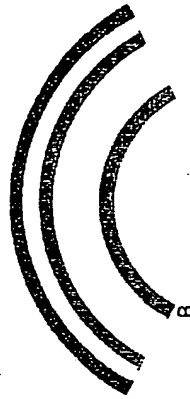
BEST AVAILABLE COPY

11192P-WO

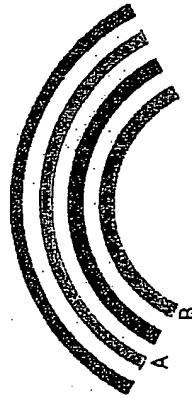
5/10



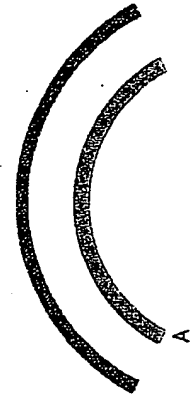
Signal 1 green concentration : 3
 Signal 2 yellow concentration : 5
 Signal 3 FRET (yellow/green distance): 5



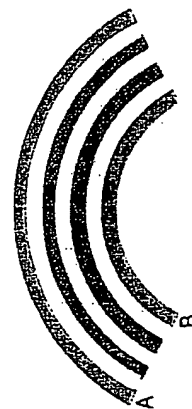
Signal 1 green concentration : 4
 Signal 2 yellow concentration : 2
 Signal 3 FRET (yellow/green distance): 2.5



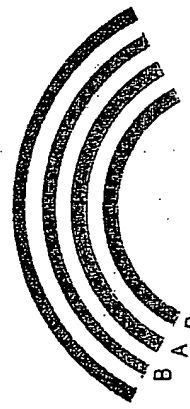
Signal 1 green concentration : 4
 Signal 2 yellow concentration : 5
 Signal 3 FRET (yellow/green distance): 3



Signal 1 green concentration : 1
 Signal 2 yellow concentration : 5
 Signal 3 FRET (yellow/green distance): 2.5



Signal 1 green concentration : 5
 Signal 2 yellow concentration : 5
 Signal 3 FRET (yellow/green distance): 1



Signal 1 green concentration : 6
 Signal 2 yellow concentration : 5
 Signal 3 FRET (yellow/green distance): 10

Red

Green

Fig. 5

BEST AVAILABLE COPY

11192P-WO

6/10

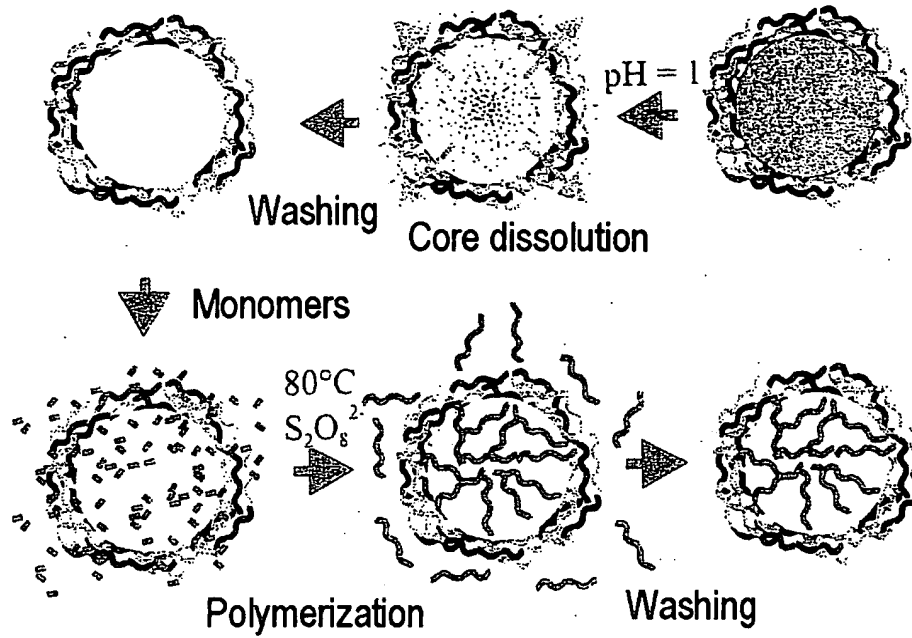


Fig. 6

BEST AVAILABLE COPY

11192P-WO

7/10

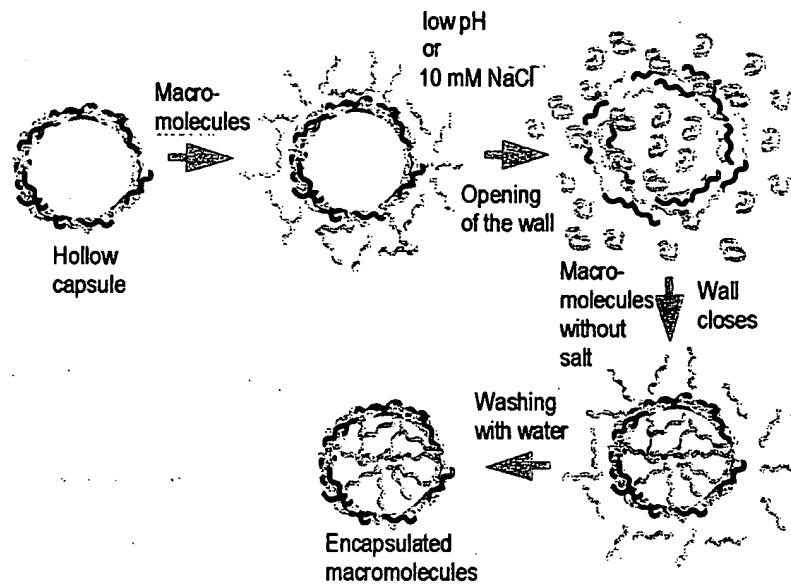


Fig. 7

11192P-WO

8/10

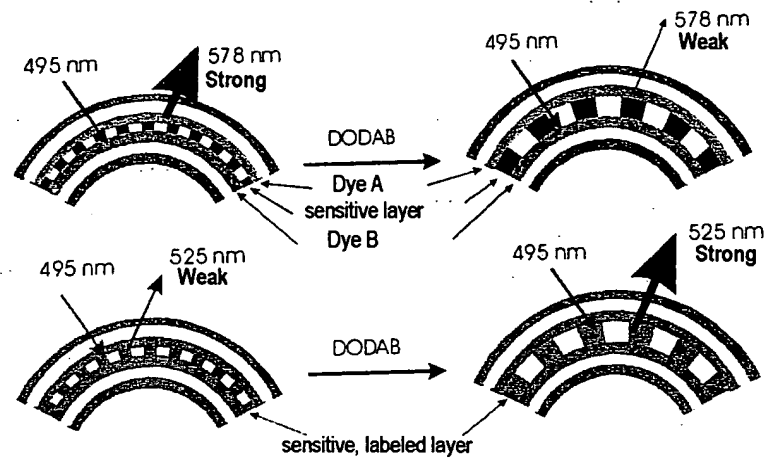
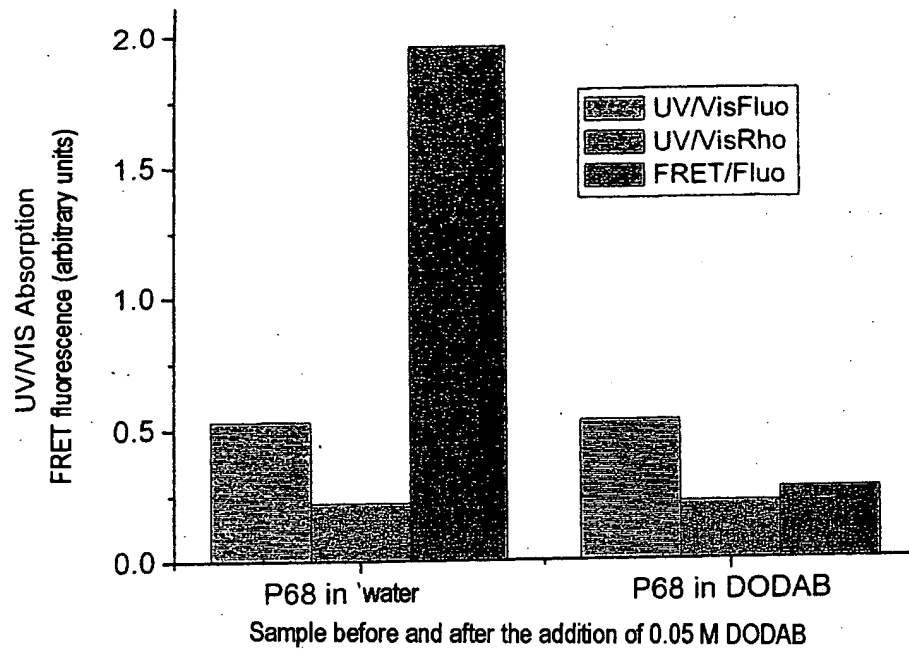


Fig. 8

11192P-WO

9/10

**Fig. 9**

11192P-WO

10/10

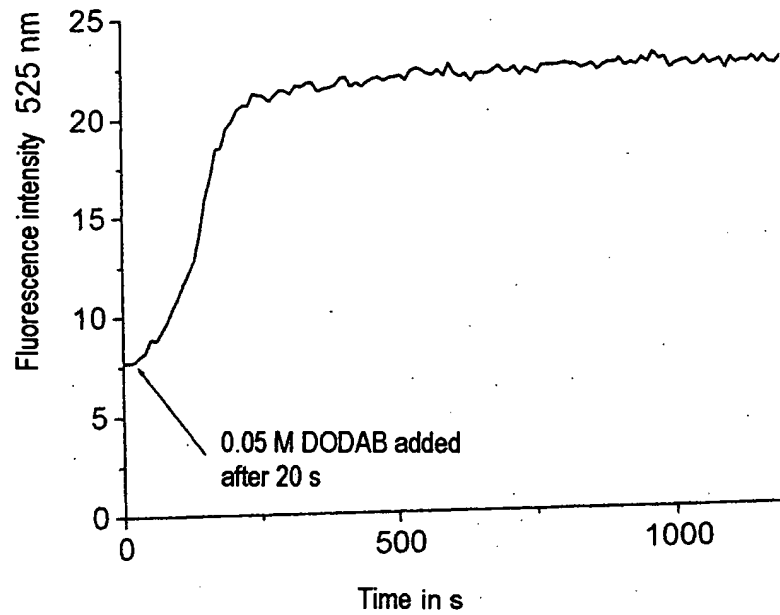


Fig. 10